

Leipzig Fair, 1960.

GERMAN, per, Radio und Fernsehen, No 7, Apr 1960,  
pp 199-223.

\*JPRS/DC for Army Signal Int.

EE - Germany

Econ

6/6/60

per telephone conversation to Lillie.

Report on the Conference in Budapest Over the  
Microwave Directional Radio Communications, by Hans  
Joachim Fischer, 5 pp.

GERMAN, per, Radio und Fernsehen, No 8, 1960, p 248.

UNASIA Tr-1143

Sci - Electronics  
Jun 61

152, 890

News and Short Reports, 7 pp.

GERMAN, per, Radio und Fernsehen, Z fuer  
Radio-Fernseh-Elektronik und Elektronik,  
Berlin, No 15, 1960, p 462. 9669770  
1666759

PTD-TT-63/66

Sci-Misc

Aug 63

342,053

(NY-494A)

Struggle for Scientific-Technical Superiority  
of Production, by Erich Apel, 6 pp.

GERMAN, per, Radio und Fernsehen, Vol IX, No 15,  
1 Aug 1960, pp 463, 464.

JFM 7597

West - Germany

Recd

Feb 61

138, 877

(NY-494)

The ST 10 Miniature Relay, by E. J. Moseley,  
9 pp.

GERMANY, per, Radio und Fernsehen, Vol IX, No 15,  
1 Aug 1960, pp 453, 454.

JFMS T997

EEar - Germany

Zoom

Feb 61

138, 878

Semi-Conductor Information; Characteristics  
Curves of the Transistors OC 822, OC 823, by  
Joachim Marxfurth, 4 pp. USDL

OSCAR, per, Radio und Fernsehen, No 16, Aug 1960,  
pp 713-714.

ACRY E-8897  
ID 2161130

Sci - Electronics  
Mar 61

143,937

VHF and UHF Antenna Feeds, by Klaus E. Stenzel, 9 pp.  
U.S.C.L.

GERMANY, per, Radio und Fernsehen, No 17, 1960,  
pp 550-553.

ACRY N-8-87  
ID 216364

Sec - Electronics  
May 61

151368

(DC-4775).

Resolution of the Economic Committee of the Politburo  
of the SED Central Committee and the State Planning  
Commission for the Solving of Tasks of the Electrical  
Equipment Industry Within the Scope of the Seven-Year  
Plan,

GERM.N, ~~App~~ [unclear] to Radio und Fernsehen, Vol IX,  
No 18, Sep 1960, pp 1-24.

~~EEur - East Germany~~ *Institute of Radio Eng.*

Soon - Manufacturing - Electrical Equipment

7 Nov 60

(NY-5475)

Automatic Separators for Condensers, by Herbert  
Mail, 13 pp.

GERMANY, per, Radio und Fernsehen, Vol IX, No 18,  
Sep 1960, pp 566-569.

JMMS 7094

Hör - Germany

Beon

Mar 61

144,675

Technical and Operating Problems of Intervision,  
9 pp. UNCL

copy, per, Radio und Fernsehen, No 21, Oct 1960,  
pp 665, 666.

ADM 1-3299  
ID 2161132

Std - Electronics  
Mar 61

143,798

(DC-5132)

Economic Importance of MM Printed Circuits, by  
Karl Stishl, 9 pp.

GERMAN, per, Radio und Fernsehen, Vol IX, No 22,  
1960, pp 691-893.

JPRS 6786

Ber - Germany  
Recd  
Mar 61

141,802

( DC-5132 ).

Standardization of Television Sets, 3 ft.

GERMAN, per, Radio und Fernsehen, Vol IX, No 22,  
Nov 1960, p 694.

JPRS 6726

für - E. Germany

Econ - Manufacturing

10 Jan 61

(SF-1855/6)

Transistorized Miniature Radio Transmitters: Short Description of Equipment Used, by Hoerner, 4 pp.

GERMAN, per, Radio und Fernsehen, Vol XXIV, No 9,  
1960, pp 766-767.

JPMB 4908

167,685

Sci - Electron

Sep 61

Radio Communication Based on the Scattering  
Effect of Meteors, by Hans Dieter Haumann,  
5 pp.

GERMAN, per, Radio und Fernsehen, Vol X, No 1,  
1961, pp 29, 30.

114-146-1-1-1-1

ACBI B-8758

ID 216397

Sci - Elektron

173, 852

14 May 61

Commercial Electronics, by 4 pp. UNCL

CHINA, per, Radio und Fernsehen, No 4, 1961,  
pp 118, 119.

ACSI E-9080  
ID 2166442

Sov - Electronics  
May 61

157, 372

(SF-1855/7)

Standardization in the Field of Semiconductor  
Technology in the CIS, by T. Jaszc, 5 pp.

GERMAN, par, Radio und Fernsehen, Vol X, No 14, 1961,  
pp 427-428.

JPRS 4952

Khr - E. Germany

169,054

Mon

Sep 61

(D(-0/37))

Poznan-Kolberg, A 1200-Megacycle Test Line,  
by Udo Kuehn,

GERMAN, per, Radio und Fernsehen, Vol X, No 12,  
Jun 1961, pp 391-393.

\*JPBS/SPECIAL

Sci - Electron

17 Jul '61

(SF-1355)

Four-Watt Transistorized Stereo Amplifier With  
Printed Circuitry, by J. Klitzke, 5 pp.

GERMAN, per, Radio und Fernsehen, Vol X, No 16,  
Aug 1961, pp 498-500.

JPRS 11189

Sci - Electron

Jan 62

179, 401

(SFR-1457)

The Building Block Construction Method at Radic Works, Dresden, by Schaeffer, 4 pp.

CIRMAN, per, Radio und Fernsehen, Vol X, No 11,  
Sep 1961, pp 535-536.

JPPS 10968

Ref. to Literature

A. G. F. A.

Doc 61

(SP-1855)

New Standardized Medium Wave Superheterodyne  
Receivers Developed by the VVB MFT Radio  
and Television, by Maximilian Blaas,  
Rudolf Irmler, 22 pp.

GERMAN, per, Radio und Fernsehen, Vol. I,  
No 23, Dec 61, pp 725-731.

JFM 12876

Germany  
Hans  
Mar 2 62  
EE

187, 640

Electron-Optical Image Converters and Rontgen Picture Amplifiers, by F. Eckart, *Idee*.

GEWAE, per, Radio und Fernsehen, Vol XI, No 23,  
Dec 1943, p 747.

ACSI I-3772  
ID 2253787  
525th MI Gp

Sci - Electron  
Dec 1

A Possibility to Compensate the Positive  
Temperature Coefficient Using Thermistors,  
by Horst Franke, 15 pp.

GERMAN, per, Radio und Fernsehen, Vol X,  
No 24, 1961, pp 737-739.

ACSI I-1254  
ID 2196112

Sci - Electron

1/3, 548

15 Oct 62

TEN YEARS OF TELEVISION IN EAST GERMANY, BY  
GERHARD PROBST, 6 PP.

GERMAN, PER, RADIO UND FERNSEHEN, DEC 62, NO 24,  
PP 751-752.

JPRS 17625

SCI - ELECTRONICS  
FEB 63

223,337

INFORMATION ON THE DEQUEDE MICROWAVE TRANSMITTING  
AND RELAYING TOWER BY ADELHEID BLOOSZUN,  
OSWALD ORLIK, 15 PP.

GERMAN, PER, RADIO UND FERNSEHEN, NO 24, DEC 1962,  
PP 755-759.

JPRS 17954

EE-GERMANY

SCI-ELECTRONICS  
MAR.63

224,533

Index of East German Communication Service Network,  
GERMANY, 1967, Berlin und Potsdam, No 24, 1962,  
p 760.

770 Summary 4866

XEROX - Beam  
Feb 63

222,559

TELEVISION TELESCOPE - INTERESTING INVENTION, BY  
WOLFRAM ECKHARDT, DR. ENG., ET AL, 12 PP.

GERMAN, PER, RADIO UND FERNSEHEN, NO 24, DEC  
1962, PP 761-764.

JPRS 17845

SCI - ELECTRONICS

MAR 63

224,120

Television-Telescope, An Interesting New Development,  
by Wolfram Eichardt, Horst Gartz, 5 pp.  
GERMAN, per, Radio und Fernsehen, Vol XII,  
No 1, 1963, pp 15-19, 969504  
PSTC 341-T64-13

Sci - Electron  
Dec 64

269,268

0/61/63

The Second German Television, by Paul Bellac, 410  
(SP-2675)

GERMAN, per, Radio und Fernsehen, Vol XII, No 13,  
31 Mar-6 Apr 1963, pp 5, 26, 27.

\*JPRS/Special

West Germany  
Soc  
May 63

N-9/63 REIMB

Talk-Back Apparatus in the Gigacycle Range,  
by Horst Gruber, Heinz Vetter, 9 pp.

GERMAN, per, Radio und Fernsehen, Vol XII, No 13,  
1963, pp 395-397.

\*JPRS/SF-2773

Sci - Electron  
Aug 63

238, 307

Physical Designs and Examples of Application of  
Frequency-Independent Antennas, by Hans-Joachim Pischl  
17pp.

GERMAN, per, Radio Und Fernsehen, Vol XII, No 18,  
1962, pp 557-560. 9498517

PTD-TT-64-554

Sci - Kloc  
Aug 64

263,166

R/13/84

Improvement of Reception by Electrical Storms,  
by U. Kuehn, *bmp*.

GERMAN, per, Radio und Fernsehen, Vol XIII, No 1,  
1984, pp 10-12.

*Q*  
\*JPRS/SF-3266/SPECIAL

Sci - Electron  
J.1 84

Semiconductor Diodes as Radiation Sources, by W. Otto,  
GERMAN, per, Radio und Fernsehen, No 2, 1964,  
pp 50-51.  
NTC-71-10283-09A

Nov 71

The Thin-Film Transistor. A New Active Construction  
Element, by A. Moschwitz.  
GERMAN, per, Radio und Fernsehen, No 4, 1964, pp 121-  
124.  
NTC-71-10282-09A

*STD 11 CS 430 11/99 9695345*

No 7

N-13/64

10-Meter Parabolic Antenna for the Measurement of  
the Far Tropospheric Field, by U. Kuehn, 2 M<sup>2</sup>

GERMAN, per, Radio und Fernsehen, Vol XIII, No 5,  
Mar 1964.

\*JPRS/SF-3266/SPECIAL

Sci - Electron  
Jul 04

Preliminary Characteristics of the Si-pnp-Alloy  
Transistors OC 920-OC 923, by J. Ludwig,  
M. Gabriel, et al, 4 pp.

GERMAN, per, Radio und Fernsehen, Vol XIII,  
No 6, 1964, pp 181, 182.

ACSI I-5660  
ID 2204043964

Sci - Electron, M/M

S p 64

Oxide Semiconductor Diodes With New  
Characteristic Data and Nonreciprocal Resistance  
Shapes, 9 pp.  
GERMAN, per., Fizika und Formelphysik, Vol XIII, No 10,  
1964.  
ACSI I-5619  
ID 22040-01264

Sci - Electron  
Nov 64

269,036

CW - Radar Method With Reflected Electromagnetic Waves, by D. Eckhardt.

GERMAN, per, Radio und Fernsehen, No 11, 1964, pp 339-343.

NTC-71-10289-17I

FTD 11 65 1697 9699652

Nov 71

Continuous-Wave Radio Location Methods with  
Reflected Electromagnetic Waves,  
by D. Eckhardt, 14 pp. FOR OFFICIAL USE ONLY  
GERMAN, per, Radio und Elektrotec., No 11, 1964.  
969884  
PSTC 381-T65-517  
I-8409  
ID 2204046865 p. 139 - 343

Sci - Elec  
JN66

294,4368

Symbols Employed in Semiconductor Engineering, by  
Helmut Melzer, 8 pp.  
GERMAN, per, Radio und Fernsehen, No 13, 1964,  
pp 404-406.  
ACSI I-5805  
ID 2204049864

Sci - Elec  
Mar 65

270,960

The Asistor--A Future Semiconductor Construction Element, by Jerry Hupper, 18 pp.  
GERMAN, per, Radio und Elektronik, Vol XIII, No 14,  
1964, pp 422-424. 700023  
FSTC 381-764-12

Sci - Eng  
Mar 65

276,307

A Modern Construction Element for Automatic Frequency  
Regulation, by Dieter Sauer, 16 pp.  
GERMAN, per Radio und Fernsehen, Vol XIII, No 14,  
1964, pp 428-430.  
FSTC 581-T64-12

Sci - Elec  
Mar 65

276,308

The GaAs Semiconductor Laser, by  
A. Hoeschitzer, 7 pp.  
GERMAN, per, Radio und Fernsehen, No 16,  
1964, pp 488-490. 9698956  
FTI-TT-65-891

Sci - Elec  
Feb 66

296,375

Injection Laser, by A. Tewes, 7 pp.  
GERMAN, per, Radio und Fernsehen, No 16,  
1964, pp 490-491. 9697792  
FTD-TT-65-358

Sci - H/1  
Aug 65

287,590

Thermoelectric Cooling, by K. Stecker,  
18 pp.  
GERMANY, per, Radio und Fernsehen, No 16,  
1964, pp 494-501. TP6000126  
ITD-TT-65-1688

Sci - Elec & Elect Engr  
Jan 67

314,220

DC-11765

N-13/66

Transmission of the Azimuth of the Omni-  
directive Radar Antenna Via Radio Circuits,  
by Volker Ohlow.  
GERMAN, per, Radio und Fernsehen, Vol XIII,  
No 17, Sep 1964, pp 532-534.

JPRS/Sci & Tech  
Sci - Elec  
Oct 65

Comp

N-25/64

The Revolving and Tilting Short-Wave Directional  
Antenna in Nauen, by Schaeffer, S AP.  
GERMAN, per, Radio und Fernsehen, No 19, Oct 1964,  
1 p.

JPRS/SF-3434/Special

Sci

Nov 64

268, 957

Information on Tubes, 8 pp. FOR OFFICIAL USE ONLY  
GERMAN, per, Radio und Fernsehen, 1964, pp 559, 560.  
9696843  
PSTC 381-T64-171

Sci - Elec  
May 65                    279,569

DC-11765

M-13/06

Pulse Operation for Long-Distance Transmission  
of the Azimuth in Omnidirectional Radar  
Installations, by Volker Ohlow.  
GERMAN, per, Radio und Fernsehen, VolXIII,  
No 20, Oct 1964, pp 611-614.

Sci - Elec  
Oct 65

JPRS/1

Conf

The GC 301 Translator in Low Frequency Power Output  
Stages, by Clemens Herlinger, 22 pp.  
**FOR OFFICIAL USE ONLY**  
GERMAN, per Radio und Fernsehen, Vol XIII, No 20,  
1964, pp 614-615. 9097170  
FSTC-381-T64-223

Sci - Elec  
Jun 65

279,641

Fundamental Physics of Semi-Conductor Technology  
Experimental and Calculated Data, 7 pp.  
FOR OFFICIAL USE ONLY  
GERMAN, per, Radio und Fernsehen, Vol XIII, No 20,  
1964, pp 623-637. 9097170  
PSTC-381-T64-225

Sci - Elec, Phys  
Jun 65

279,642

Cybernetics and Engineering. Introduction  
to the Problem of Thinking Automatic  
Machines, by F. H. Lunge, 12 pp.  
GERMAN, per, Radio und Fernsehen,  
No 21, 1964, pp 643-645. PI00062467  
FTD HIT 66-287

Sci-Electronics and Electrical Eng  
Mar 67 320,410

Transistorized Voltage Stabilizer, by W. Dandia, 7 pp.  
FOR OFFICIAL USE ONLY  
GERMAN, per, Radio und Fernsehen, Vol XIII, No 23,  
pp 714-717, 900099  
FSTC 381-T64-193

Sci - Elec  
Jun 65

282,278

Class A Transistorized Output Stage for A-C Power  
Radio Receivers, by Ermax Bouche, 7 pp.  
**FOR OFFICIAL USE ONLY**  
GERMAN, per, Radio und Fernsehen, Vol XIII, No 23,  
Dec 1964, pp 726-728. 9090709  
PSTC 381-T64-193

Sci - Elec  
Jun 65

282,279

Silicon Transistor Multivibrator, by W. Steckel, 5 pp.  
FOR OFFICIAL USE ONLY  
GERMAN, Der Radio und Fernsehen, Vol XIII, No 23,  
Dec 1964, pp 724, 729. 9670909  
FSTC 381-T64-193

Sci-Elec  
Jun 65

202,280

Attainable Output Power of Semiconductor Stabilized  
A-C Network Instruments, by Roland Mockel, 8 pp.  
**ISRR OFFICIAL USE ONLY**  
GERMAN, per Radio und Fernsehen, Vol XIII, No 23,  
Dec 1964, pp 730, 731. 9000709  
FSTC 381-T64-193

Sci - Elec  
Jun 65

282,281

The Employment of Complex-Microelectronic  
Components in Electrical Measuring Equipment,  
by J. Herrfurth.  
GERMAN, por, Radio und Fernsehen, Vol XIII,  
No 24, 1964, pp 742-744.  
ACSI I-9360 A  
ID 2204015366

Sci - Elec  
Mar 66

297,777

A Low-Resistance Crystal Microphone for  
Transistorized Amplifier,  
by J. Raus.  
GERMAN, per, Radio und Fernsehen, Vol XIII,  
No 24, 1964, pp 745, 746.  
ACSI I-9360 B  
ID 220491536G

Sci - Elec  
Mar 66

297,781

New Storage Elements for Electronic  
Digital Computers, by Hans-Juergen Schiller,  
21 pp.  
OLIBRIAN, per, Radio und Fernsehen, No 24,  
1964, pp 746-749. 9699009  
VTD-TI-65-1663

Sci - Elec  
Mar 66

296,413

Mechanical Self-Resonances of Diodes.  
GERMAN, per, Radio und Fernsehen, Vol XIII,  
No 24, 1964, pp 750-752.  
ACSI I-9360 C  
ID 2204015366

Sci - Elec  
Mar 66

297,834

Maximum Frequency Triode MIT 711.  
GERMAN, per, Radio und Fernsehen, Vol XIII,  
No 04, 1964, p 752.  
ACSI I-9360 D  
IU 2204015366

sci - elec

Mar 66

297,836

Physical Bases of Semiconductor Technology.  
GERMAN, per, Radio und Fernsehen, Vol XIII,  
No 24, 1964, pp 753, 754.  
ACSI I-9360 H  
IU 220401S366

Sci - Elec  
Mar 66

297,5837

Attainable Outputpower of Semiconductor  
Stabilized Power Supply Units, by R. Hockel.  
ZEKWW, per, Radio und Fernsehen, Vol XIII,  
No 24, 1964, pp 755-756.  
ACSI I-9360 F  
ID 2204015366

Sci - Elec

MR 66

297,838

Construction Guide for an Intermediate  
Frequency Transistorized Amplifier for  
10.7 Megacycles, by F. Steffan.  
GERMAN, per, Radio und Fernsehen, Vol XIII,  
No 24, 1964, pp 757, 758.  
ACI 1-9360 G  
ID 2204015366

Sci - Elec

Mar 66

207,839

Construction Guide for a Transistorized  
Square-Wave Generator, by D. Borkmann, Spp.  
GERMANY, per, Radio Und Fernsehen, No 24,  
1964, pp. 758-760.  
ACSI I-93601  
ID 2204015366

Sci-Elect/Engr

Apr 66

298,609

Construction Guide for a Transistorized  
Square Wave Generator, by D. Borkmann.  
CIRCUIT, per, Radio und Fernsehen, Vol XIII,  
No 24, 1964, pp 758-760.  
ACSI I-9360 il  
ID 2204015366

Sci - Elec  
Mar 66

297,340

Temperature Stabilization with Hot Conductor Resistances, by G. Ruder.  
GERMAN, per, Radio und Fernsehen, Vol XIII,  
No 24, 1964, pp 760, 761.  
ACSI I-9360 I  
ID 2204015366

Sci - Elec

Mar 66

297,841

Radio Industry, 17 pp.  
ITALIAN, rmt, Radio Industria, Feb 1964, pp 11, 13,  
15, 25,26, 28, 32 65-68. (Call No Not Given, Eng Tr)  
ABSTRACTS.

Army Map Service

Jun 64

Preliminary Description of the Electronic Computer  
"Puck," 3 pp.

FRENCH, mimeo rpt, La Radio Industrie, 1956, 8 pp.

CIA D-2 1957  
ATIC P-TS-9047/III

Sci - Electronics  
Mar 1957 CTS

45-137

New Type of Directional Antennas in the DM and  
CM Wave Range, by K. O. Schmidt. UNCLASSIFIED

GERMAN, per, Radio Monitor, No 7, Jul 1954,  
p 394.

SCIA Tr No 666/A

Scientific - Electronics Dec 54 CIS/DEX

21,085.

Surface Transmitter With Low Secondary Lobes, by  
Dr Eng G. Koch. UNCLASSIFIED

ptR

GERMAN, Radio Monitor No 7, July 1954, p 395.

CIA Tr No 666/B

Scientific - Electronics Jan 55 CTS/DIX

21,087

The "Carcinotron" an Electronically Adjustable  
Generator for Micro Waves. UNCLASSIFIED

PER  
GERMAN, Radio Monitor, No 7, July 1954, p 396.

CIA Tr No 666/0

21,088

Scientific - Electronics

Jan 55 CMS/MEX

Condensers for Compensation of Temperature.

GERMAN, per, Radio Mentor, No 7, 1955, p 1.

\*SCLW Tr 1047

Scientific - Electronics Sep 55 CIS

TBS-368

(DC-2071)

The Telemicrophone, by Hans-Joachim Griese, 8 pp.

GERMAN, no per, Radio Monitor, No 11, Nov 1956,  
pp 702-704.

US JNSC/DC-L-576

Sci - Engineering

69. 574

R-4113-D  
Steriophonic Broadcasting, by Richard Wagner,  
Heinrich Braun,,  
GERMAN, per, Radio Mentor, Vol .XXV, 1959,  
pp 337-342.

\*JPRS/Commerce/Bu Stand

Sci-Electron  
May 64

Possibilities and Limitations of Television  
Microwebscope, by Holmuth Fronk, 18 pp.

SEVEN, per. Radio Mentor, No 11, 1960, pp 807-813.  
[REDACTED]

AEC UCRL Tr-724

SU - electronics  
Doc 61

176, 785

C.T. Meaux Model Radiogram, 12 pp.  
FRENCH, Mr. Radio, name: Type C. T. Meaux, Paris,  
Jun 1940, pp L-12 (Call No AGEN 1 IR 180225045 Hong Tr)  
Army Map Service

Sci - Block  
Aper 64

254,162

O-110/43

A Network of Twelve FM Transmitters for the Portuguese  
Radio Club, by Julio Botelho Moniz, 3 ff.

COMMUNIQUE, per, Radio e Televisao, Vol VII, No 54,  
1945, ill.

JFM/DC-60//SPECIAL

ME - Portugal  
Gov  
Aug 1945

Experimental Microwave Link Between France and  
Algeria, 3 pp.

FRENCH, per, Radio Television Francaise, Sep  
1960.

URANIA Tr 1102

bci - Electronics  
Jan 61

137,882

Bulgarian Achievements in Radio.

BULGARIAN, per, Radio i Televiziya, Vol VII,  
No 5, 1958, pp 1-2.

USASIA: SC-188/60

Sci-Electron

Jul 60

120, 806

(S068-3)

Radio During the Third Five Year Plan, 4 JP. USSR  
January 1959, Radio i Televidenie, Vol VII, No 6,  
Moscow, 1959, JP USSR.

RE JMS 1165-5

Star - Bulgaria  
From  
Feb 79

80,916

Radio Relay Lines, by D. Cholakov.

BULGARIAN, per, Radio i Televiziya, Vol VII, No 8,  
1958, pp 23-25.

USASIA: SC-189/60

Sci-Electron

Jul 60

120,807

Ten Years of Wire Radio Communications.

BULGARIAN, per, Radio i Televiziya, Vol VII,  
No 10, 1958, p 1.

USASIA: SC-190/60

Sci-Electron

Jul 60

120, 809

Radio Engineers and Technicians Seek to Prefulfill  
Five-Year Plan for the Industry, by S. Popov, 4 pp.  
HUNGARIAN, per, Radio i Televiziya, Vol VIII, No 1,  
1959, pp 1-3.

UEASIA SC-191/60

ci - Electronics

sep 60

125,742

SOURCE

(NY-2384).

Television in Bulgaria, 4 pp.

BULGARIA, per, Radio i Televiziya, No 2, Sofia,  
1959, pp 1, 2.

JPRS-1891-N

Mur - Bulgaria  
Econ - Communications  
Sep 59

97,054

Reception From the Bucharest Television Center by  
D. Kaludov.

BULGARIA, per, Radio i Televiziya, Vol I, No 3,  
1959, p 11.

USARIA: SC-192/60

Sci-Electron

Jul 60

120, 810

SETTE

(NY-2897).

Development of the Bulgarian Postal Service,  
Telegraphy, and Radio, by N. Velev, 5 pp.

BULGARIAN, per, Radio i Televiziya, No 5, Sofia,  
1959, pp 3-6.

Ebur - Bulgaria  
Econ  
Oct 59

JPRS-1950-8  
U.S. NSID - 51-222/60

99,442

Fifteen Years of Broadcasting in Bulgarian, by  
N. Belopitov, 3 pp.

BULGARIAN, per, Radio i Televiziya, Vol VIII,  
No 8, Sofia, 1959, pp 1, 2.

URASIA SC-193/60

Sci - Electronics

Sep 60

125, 743

Television Transmitter M.Z.I. in Sofia, by  
Y. Boyanov, B. Borovski, K. Kirkov, D. Mishev,  
13 Jy.

BULGARIA, per, Radio i Televiziya, № 11, 1959

USASIA Tr-1081

Sci - Electronics

Oct 60

129,732.

Two-Disc-Channel TV Antennas, 6 pp.

BULGARIAN, per, Radio i Televiziya, No 11, 1959.

IRASIA Tr-1082

Sci - Electronics

Oct 60

129,730

Plans for the Television Network,

BULGARIAN, per, Radio i televiziya, Nov 1959, Sofia,  
pp 21, 22, 54-55.

FID Sum 2512

Mar - Bulgaria

Mem - Transportation, communications

Mar 60

11,495

Distribution of Electromagnetic Field During Day and Night, and Quality of Service in the Various Areas; Propagation of Radio Wave in Bulgaria, 8 pp. UCL

BULGARIAN, pg., Radio i Televiziya, № 9, 1960,  
pp 22-25.

ACSI E-0064  
ID 2164478

Sci - Electronics  
May 61

152, 305

(NY-6450)

Temporary Television Studio, by G.  
Kopankov, 9 pp.

BULGARIAN, per, Radio i Televiziya,  
Vol X, No 3, 1961, pp 89-91.

JPRS 11394

EEur - Bulgaria  
Econ  
Dec 61

178, 257

(NY-6506)

Development of Television and FM Broadcasting  
in Bulgaria, by Iv. Andreev, P. Pavlikyanov,  
6 pp.

BULGARIAN, year, Radio i Televizija, Vol LXI,  
No 2, 1961, pp 59.

JTM 9942

168, 335

Mar  
Bonn

THE TEMPORARY TELEVISION TRANSMISSION NETWORK IN  
OPERATION, BY E. FILKOV, 13 PP.

BULGARIAN, PER, RÁDIO I TELEVIZIYA,  
VOL XII, NO 4, 1963, PP 112-114.

JPRS 20004

EEUR - BULGARIA  
ECON  
JUL 63

235,219